

LISTING OF THE CLAIMS

1 - 2 (Cancelled)

3. (Currently amended) The connector tool according to Claim [[24]]39, wherein said fingers form a substantially rectangular connector slot capable of engaging a substantially rectangular connector.

4. (Currently amended) The connector tool according to Claim [[24]] 40, wherein each of at least two opposing fingers comprise an engaging lug in said cable slot.

5. (Previously presented) The connector tool according to Claim [[24]] 4, wherein each of at least two opposing fingers comprise a non-slip grip in said cable slot.

6- 7 (Cancelled)

8. (Currently amended) The connector tool according to Claim [[24]]39, wherein each finger comprises an engagement lug at its end and said fingers form a connector slot that engages the connector by hooking the engagement lug around a distal corner of the connector.

9. (Cancelled)

10. (Currently amended) The connector tool according to Claim [[24]]40 that is made from plastic.

11. (Cancelled)

12. (Currently amended) The connector tool according to Claim [[24]]40, wherein the fingers flex outward when projected from the sleeve, and are moved inward by said sleeve as they are drawn into the said sleeve.

13.- 14. (Cancelled)

15. (Currently amended) The connector tool according to Claim [[24]] 39, further comprising a finger rest at the said first end of the sleeve.

16-28. (Cancelled)

29. (Currently amended) The connector tool recited in Claim [[25]] 39, wherein sliding movement of said gripper in said sleeve can be accomplished with one hand of its user.

30. (Currently amended) The connector tool recited in Claim [[25]] 39, wherein said cable connector can be withdrawn from and inserted into said fingers only when said handle is moved to a point where said fingers project from said sleeve.

31. (Currently amended) The connector tool recited in Claim [[25]] 39, wherein movement of said gripper in said sleeve is accomplished without spring action.

32. (Currently amended) The connector tool recited in Claim [[25]] 39, wherein said sleeve has a finger rest adjacent said handle.

33. (Cancelled)

34. (Currently amended) The connector tool recited in Claim [[33]]36, wherein long juts on the walls of said sleeve define said cable slot and channel.

35. (Currently amended) The connector tool according to Claim [[37]]36, wherein said gripper has flexible fingers, such that said fingers are gradually moved together as they are drawn into said sleeve.

36. (Currently amended) The connector tool recited in Claim [[38]]39 wherein said cable slot extends through the first end and second end of said sleeve.

37 - 38. Cancelled

39. (New) A connector tool adaptable to engage a cable connector having opposed side walls and a front wall for engaging a part, said tool comprising:

a sleeve having a first end and a second end, and

an elongated gripper slidably extending through said sleeve;
said gripper comprising
a handle at a handle end free of said sleeve, and
fingers at a fingers end distal from said handle end to freely engage the side walls of
said cable connector without contacting said front wall,
wherein said gripper is slidable in said sleeve, and
when said handle is slid to said first sleeve end, said fingers project from said second
end free of said sleeve; and
when said handle is slid away from said first sleeve end a sufficient distance for said
fingers to be drawn into said second end; and said fingers lock said cable connector
into said tool with a remote portion of said cable connector extending from said
sleeve,

said gripper having a cable slot and channel which freely slidably accommodates a cable attached
to said cable connector.

40. (New) A connector tool adaptable to engage a cable connector having opposed side walls and
a front wall for engaging a part, said tool comprising two pieces, consisting of:

a first piece being a sleeve having a first end and a second end, and
a second piece being an elongated gripper slidably extending through said sleeve;
said gripper having
a handle at a handle end free of said sleeve , and
fingers at a fingers end distal from said handle end adaptable to freely engage said
side walls of said cable connector without contacting said front wall,

said finger each being co-planar and free of any projections at their distal ends,
 wherein said gripper is slidable in said sleeve, and
 when said handle is slid to said first sleeve end, said fingers project from said second end
 free of said sleeve; and
 when said handle is slid away from said first sleeve end a sufficient distance for said
 fingers to be drawn into said second end; said fingers grasp said cable connector into said tool
 with said front wall of said cable connector extending from said sleeve,
 said gripper having a cable slot and cable channel adapted to accommodate a cable a
 attached to said cable connector.